

FIG. 1

DATA FLOW

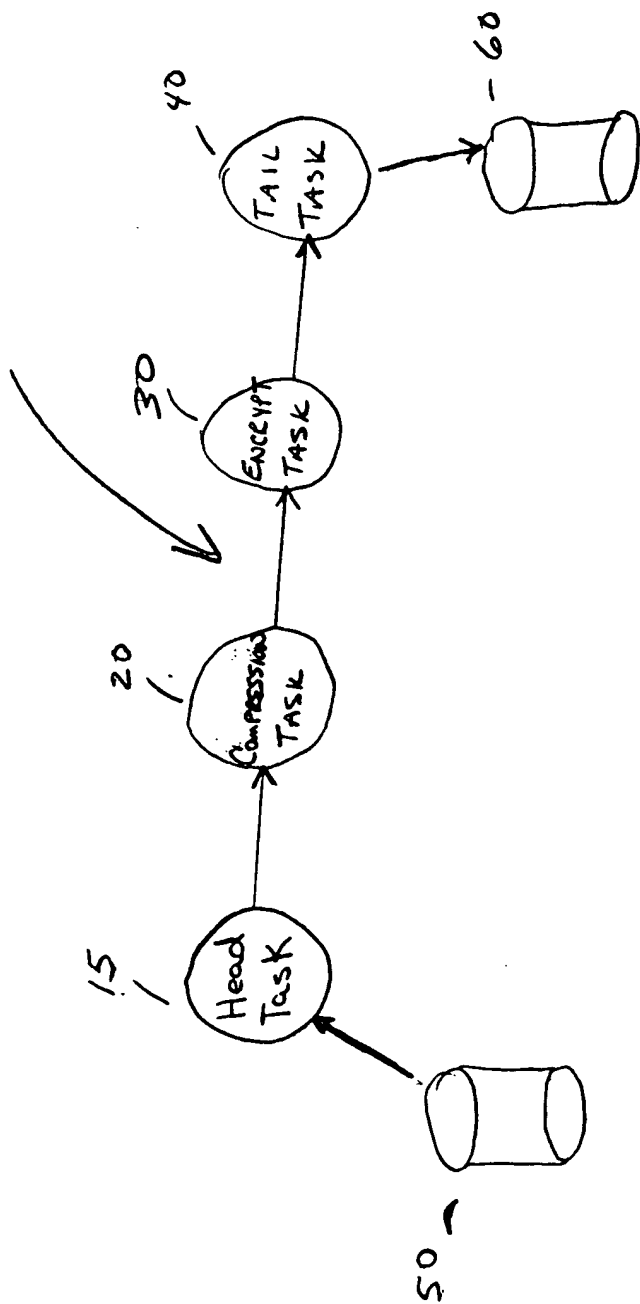


FIG. 2A

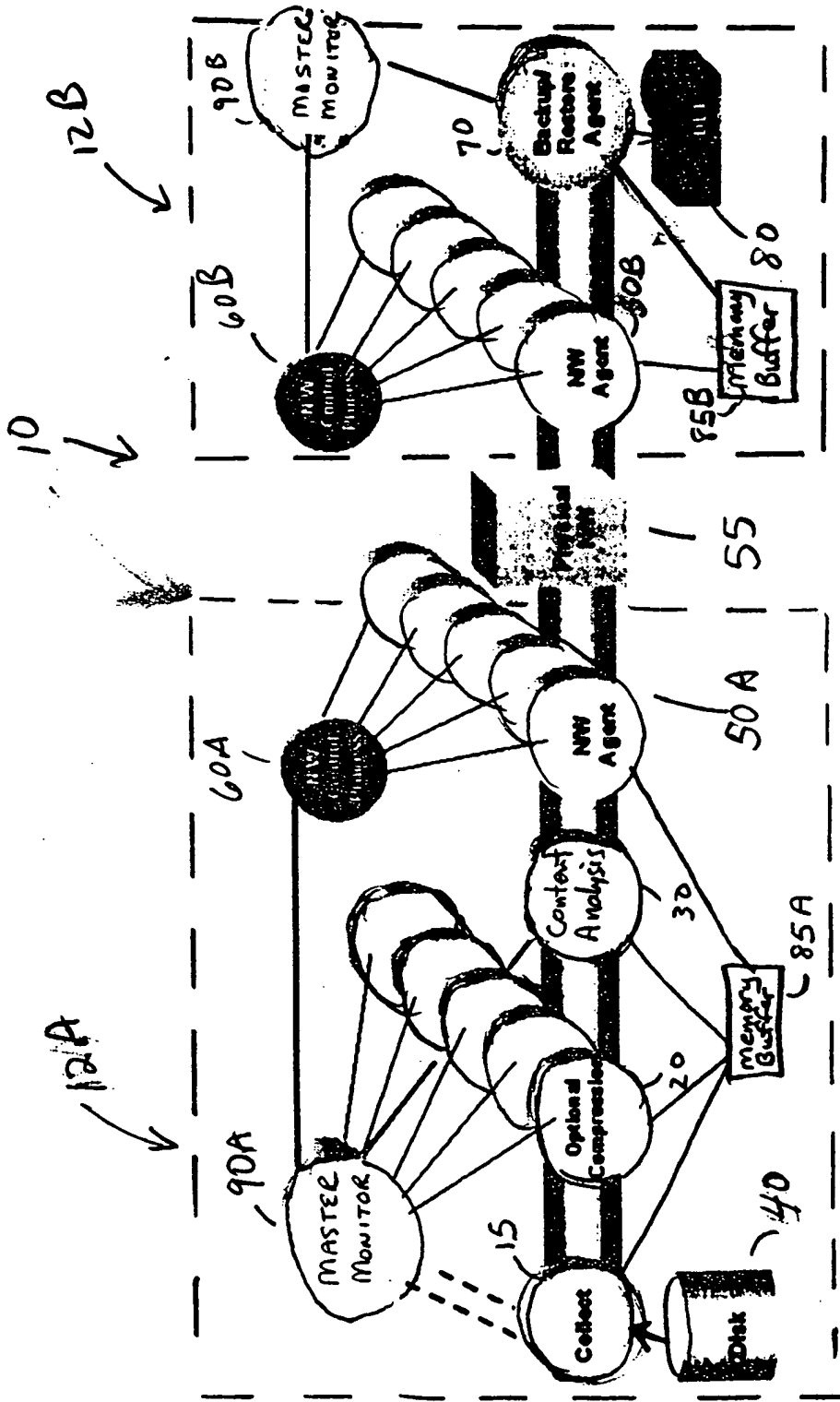
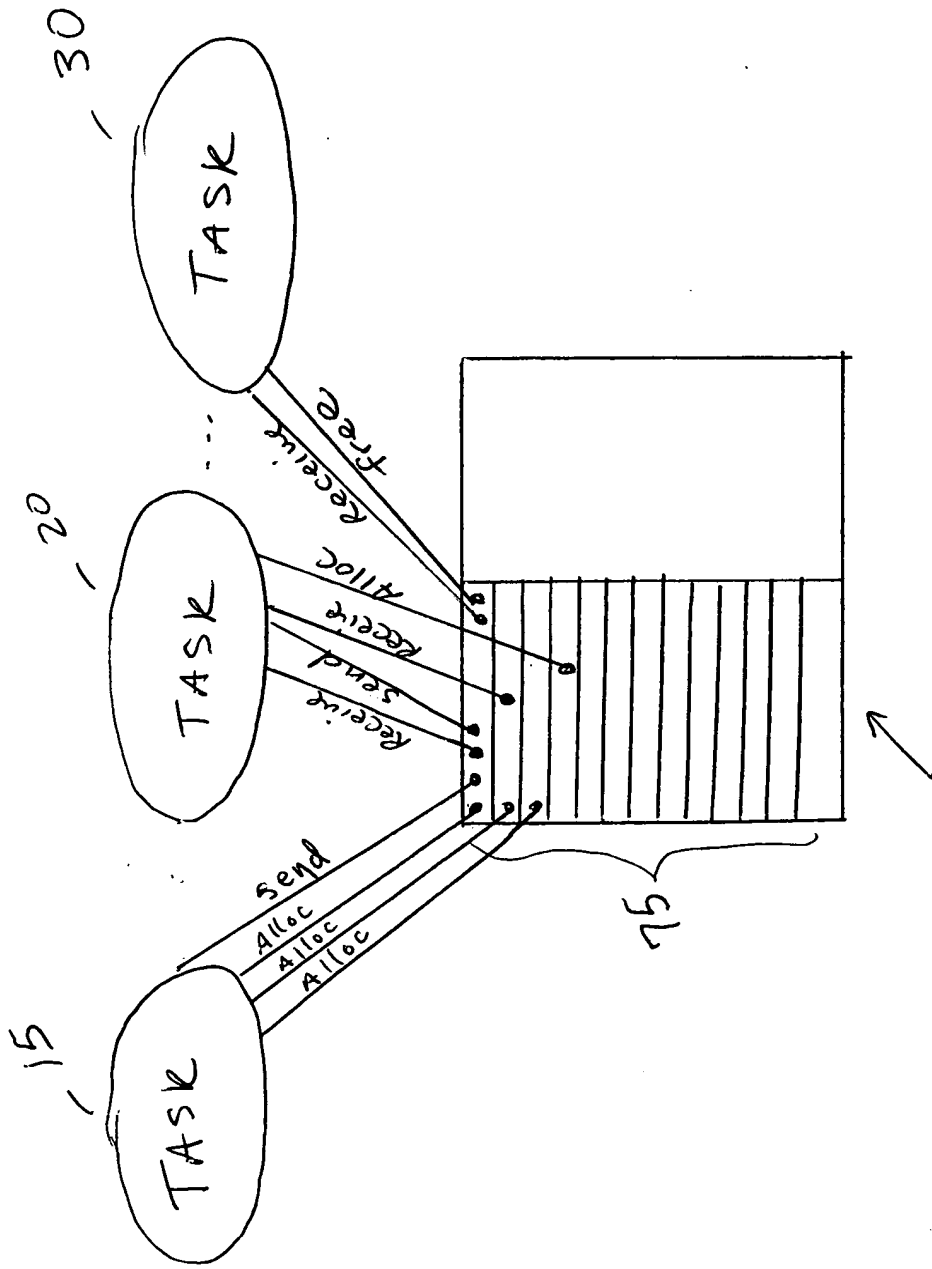
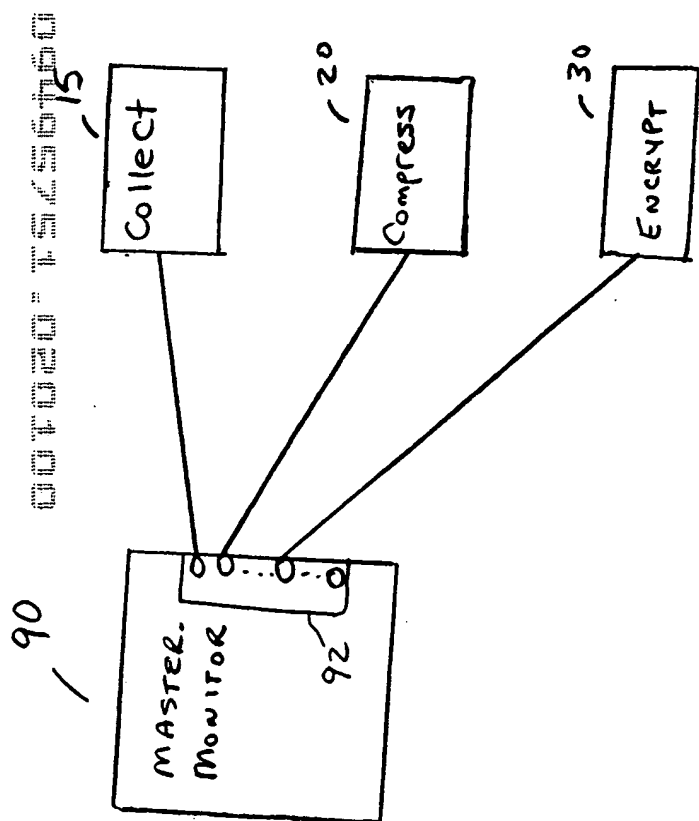


FIG. 2B



85
FIG. 2C



28. D

90

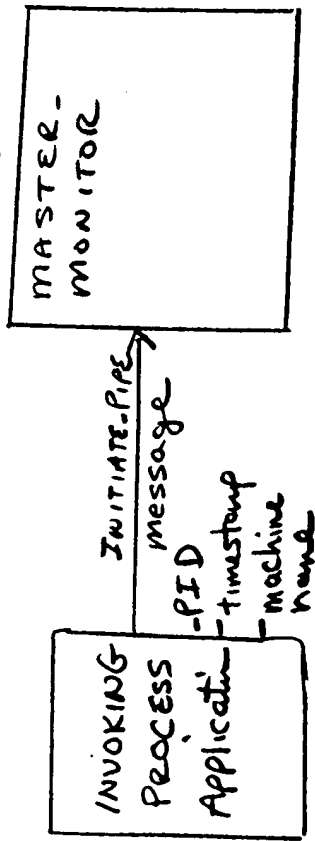


FIG. 3A

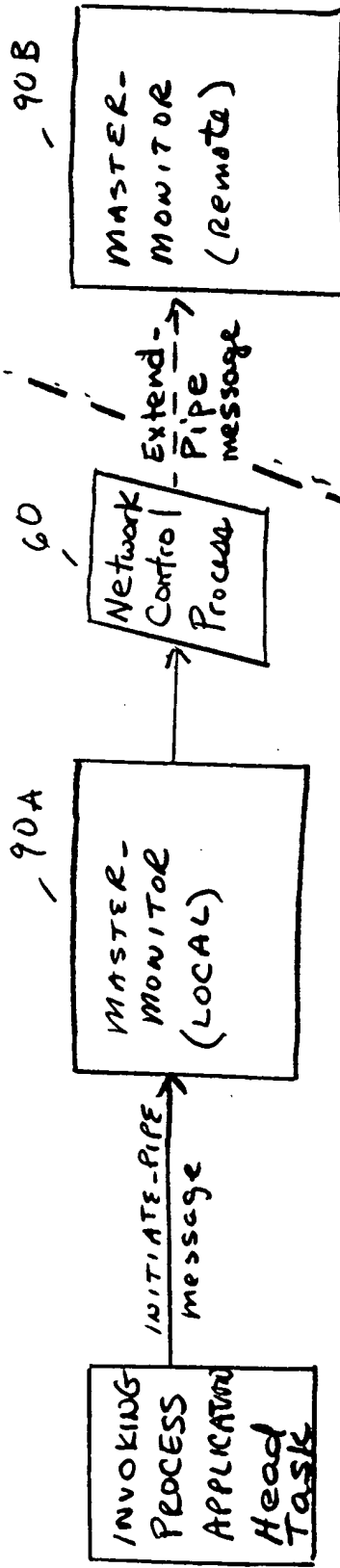


FIG. 3B

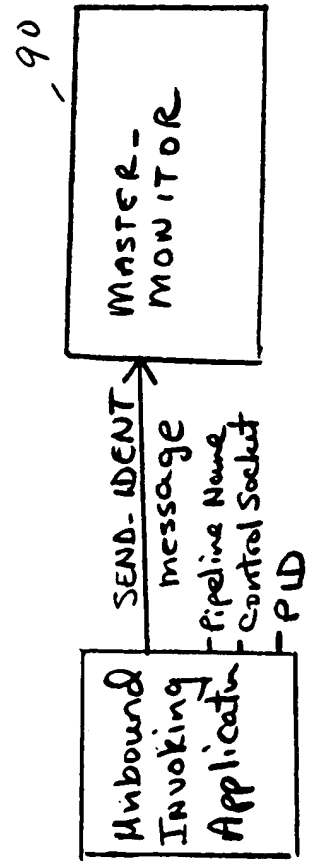


FIG. 3C

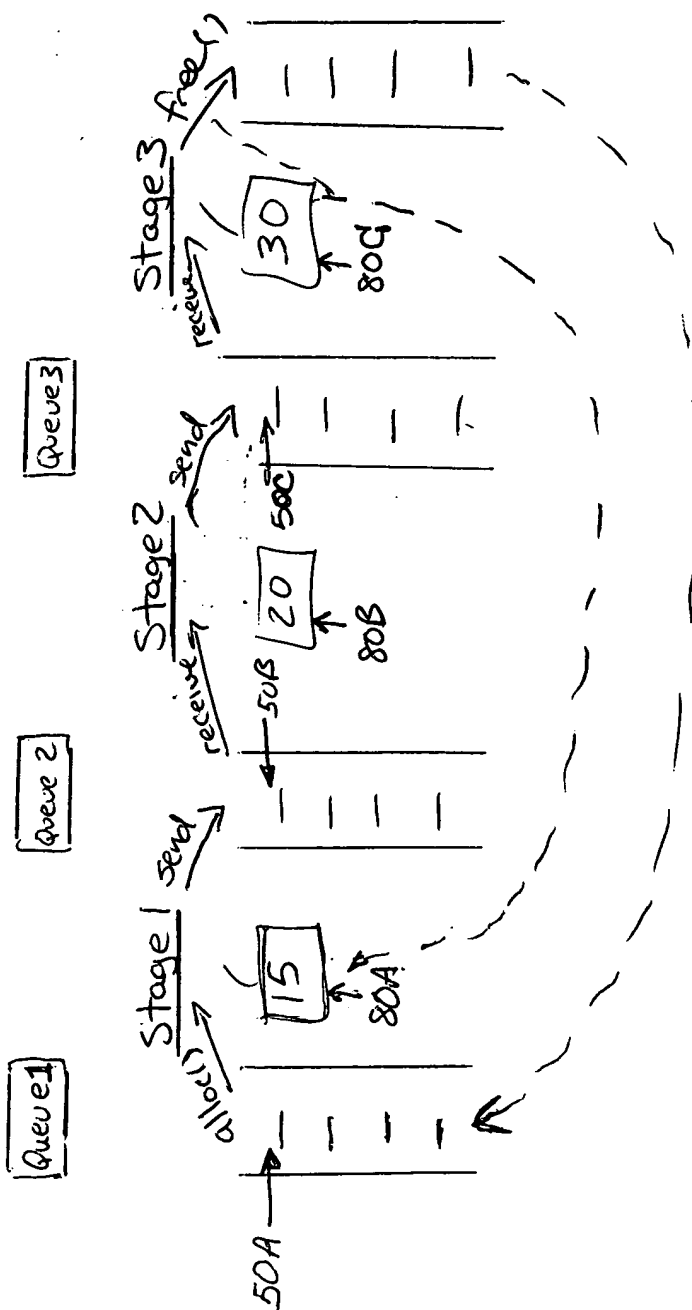


FIG. 4A

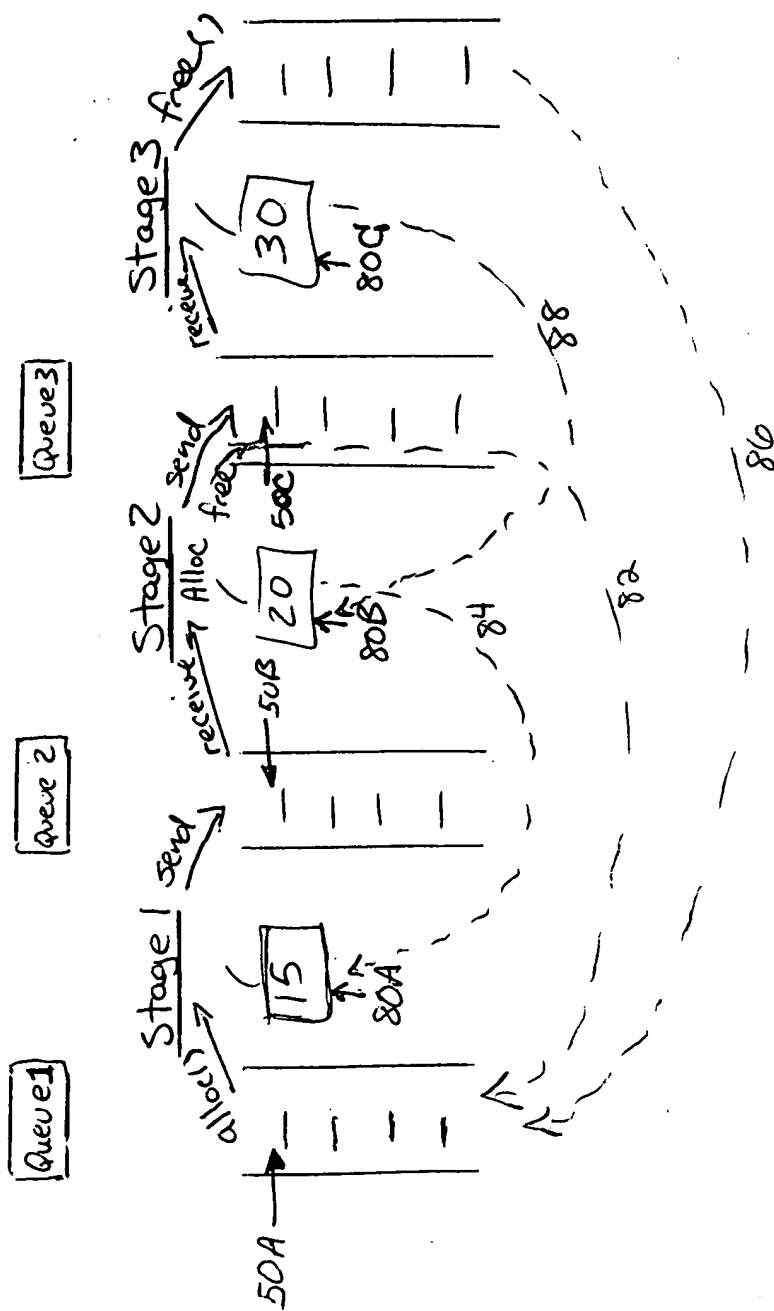
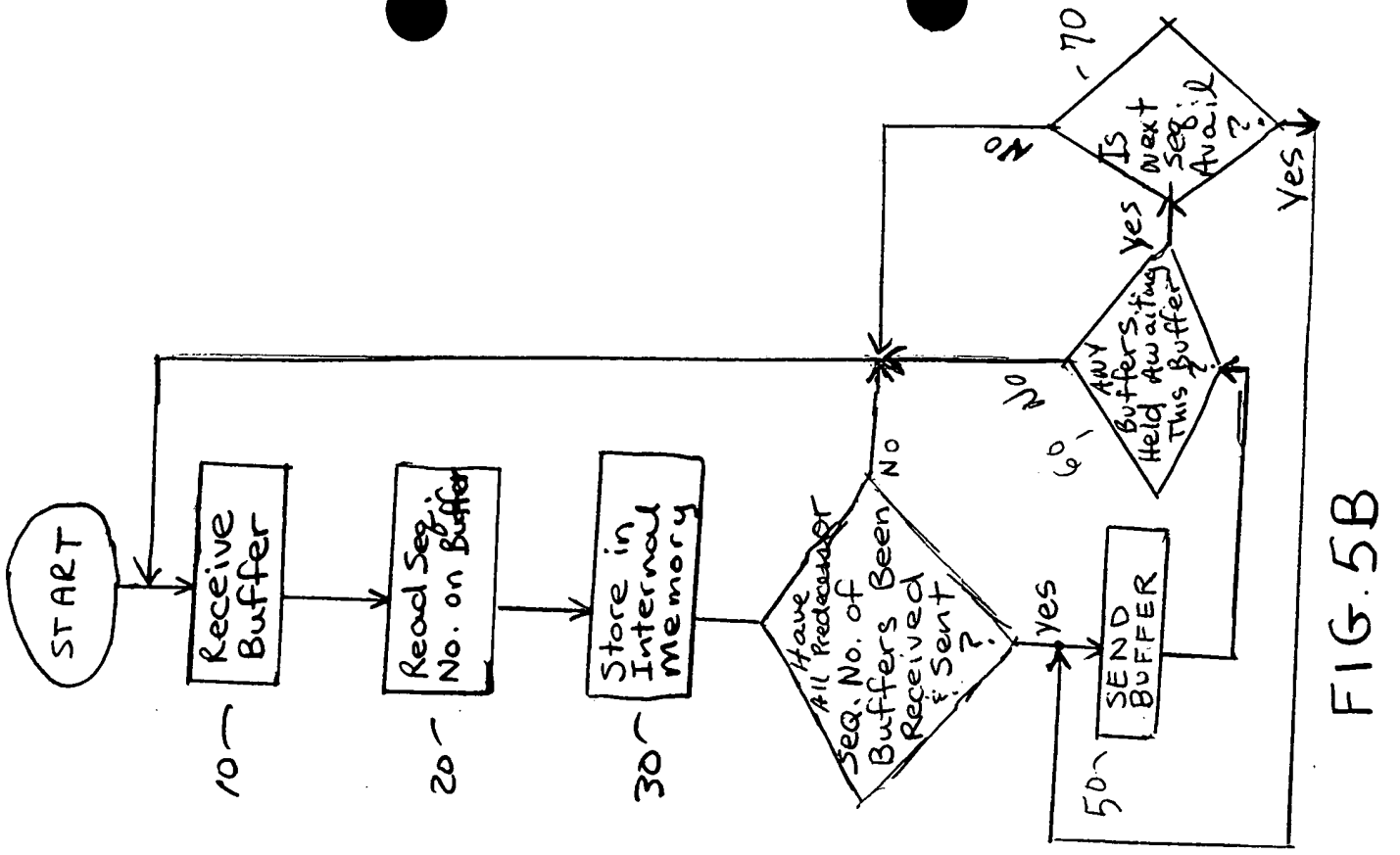
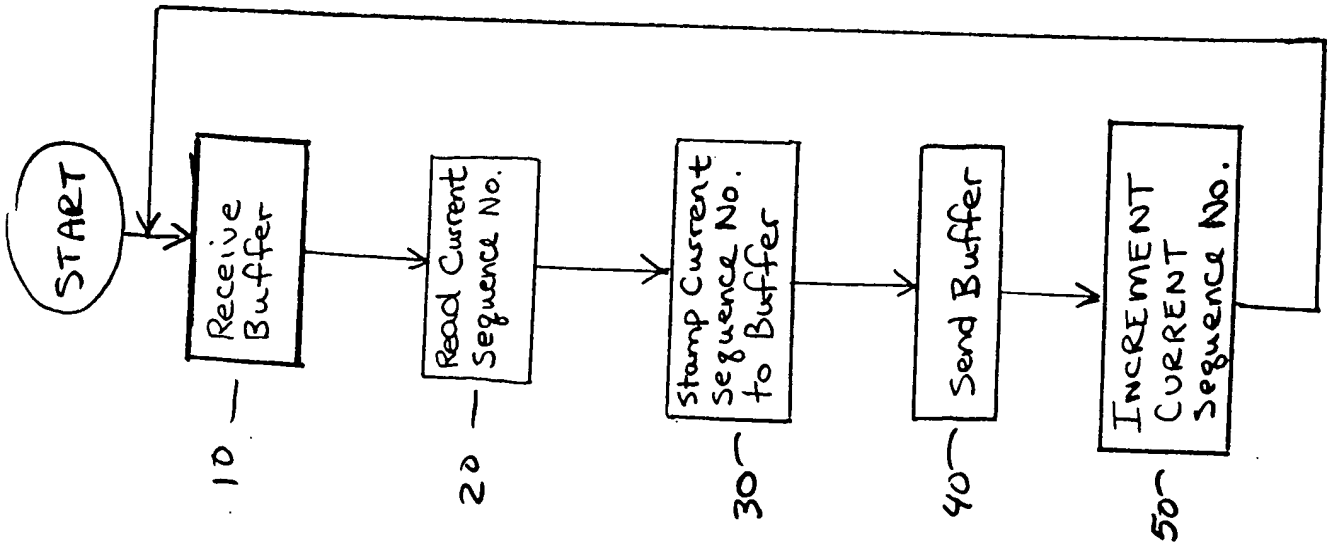


FIG. 4B



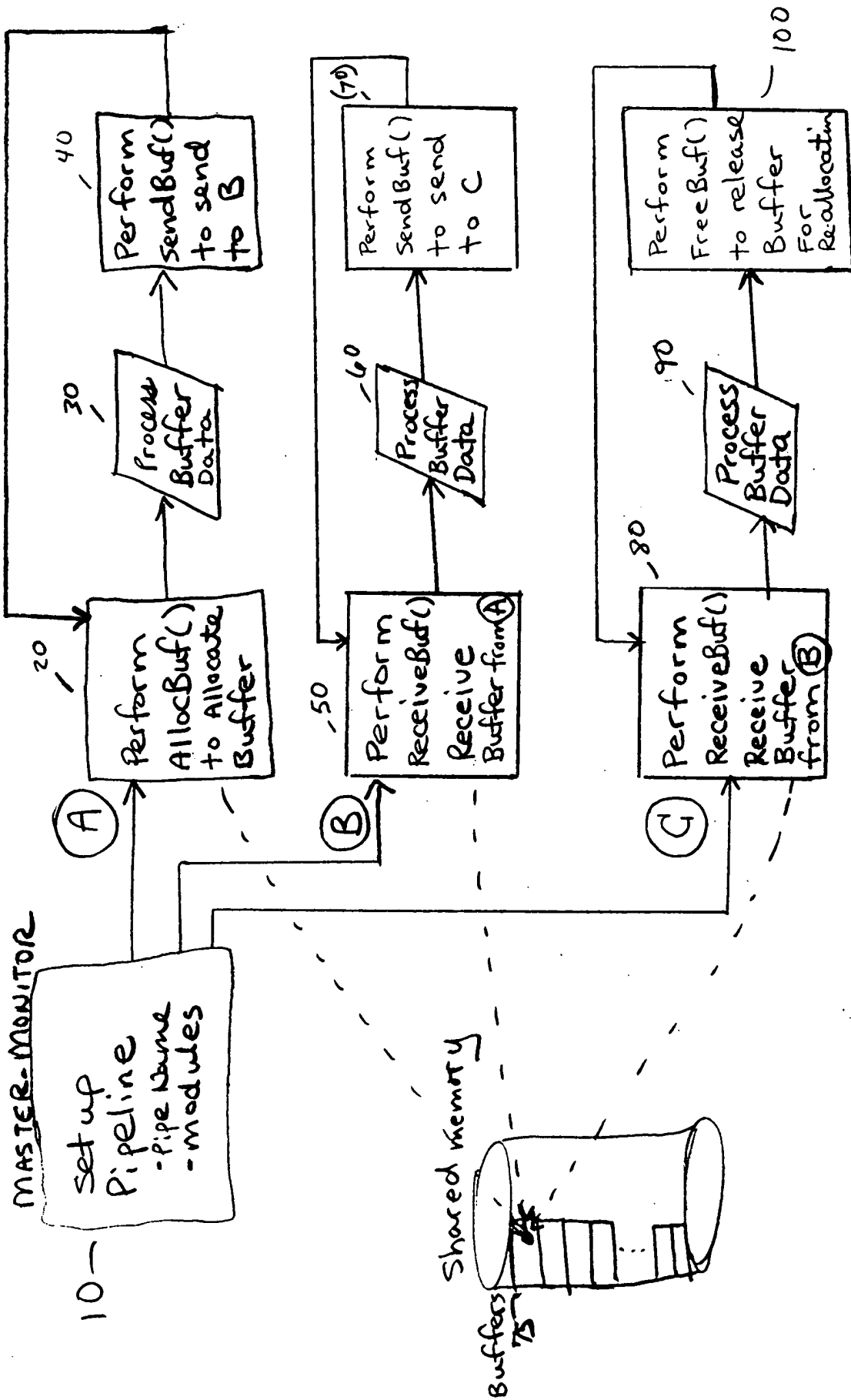


FIG. 6

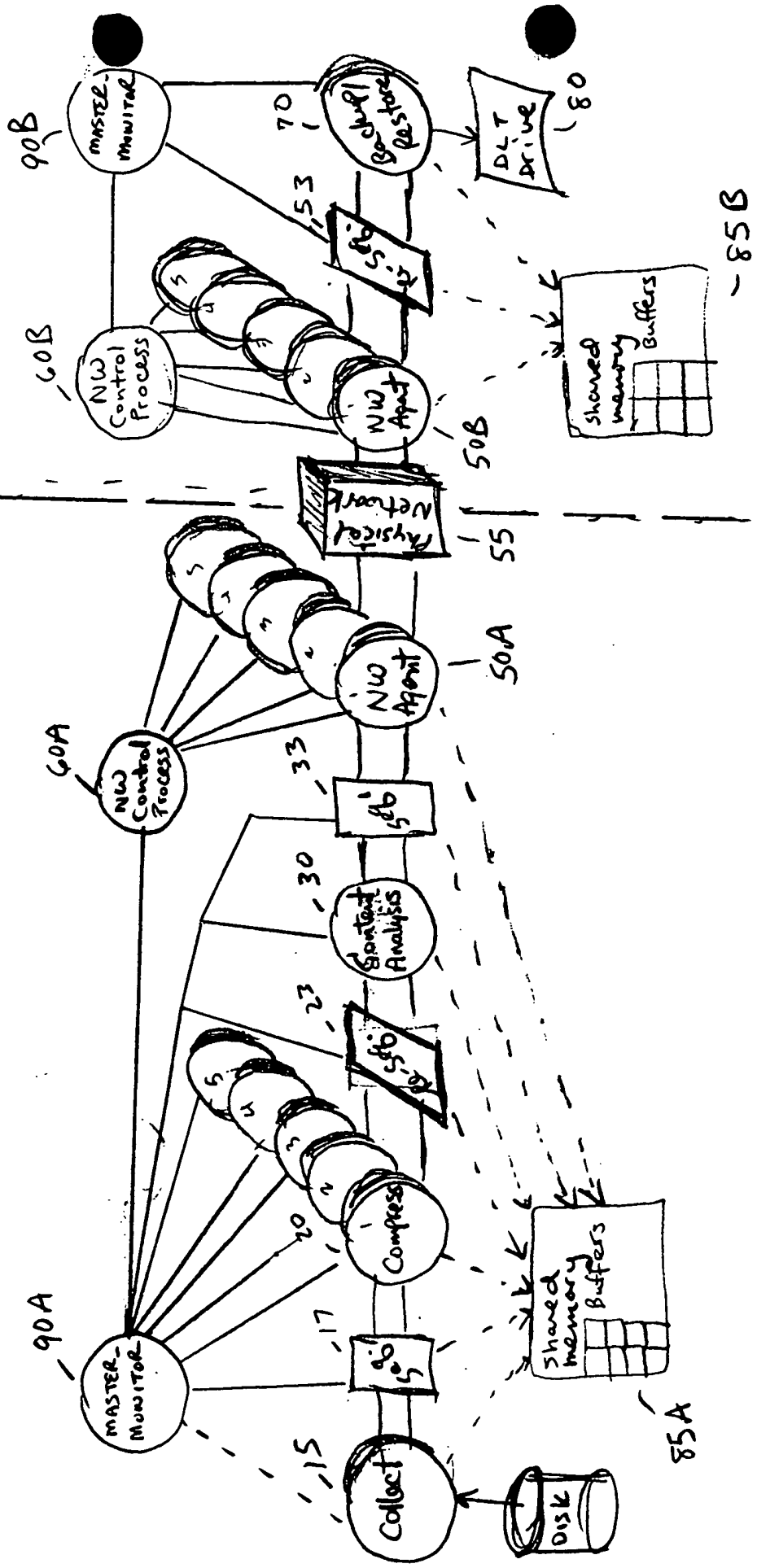
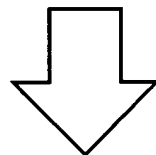
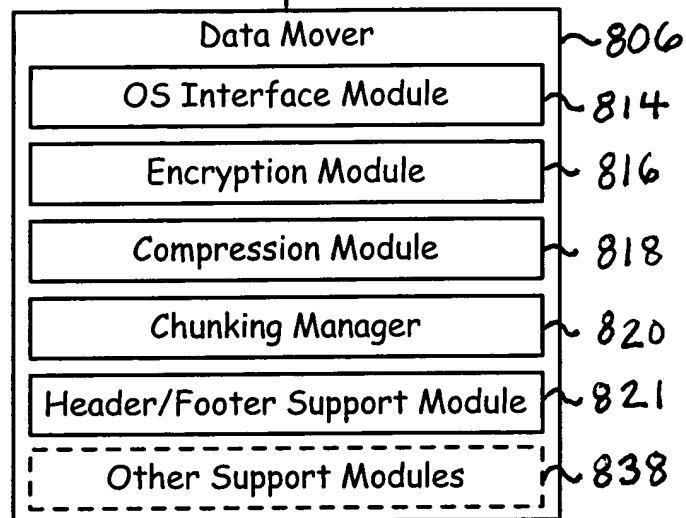


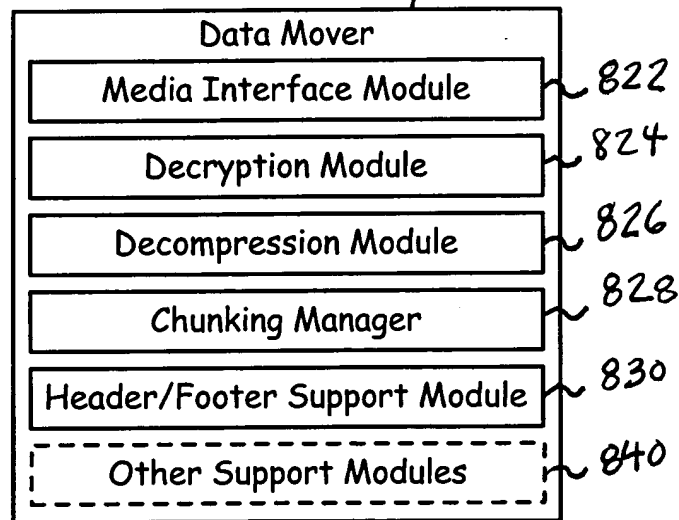
FIG. 7

1st Operating System ~ 802

Software Application(s) ~ 804



Storage Mapping ~ 808



1st Storage ~ 832

2nd Storage ~ 834

...

Nth Storage ~ 836

Fig. 8

| | |
|---------------------------------|-----|
| Header | 900 |
| Version Control | 902 |
| In-Line Compression | 904 |
| In-Line Snooping | 906 |
| Header Transfer | 908 |
| Compression Algorithm Selection | 910 |
| Offset & Block Tagging | 912 |
| In-Line CRC | 914 |
| Discard Duplicate CRC | 916 |
| Restart From POF | 918 |
| Group Blocks | 920 |

Fig. 9

Fig. 10

1100

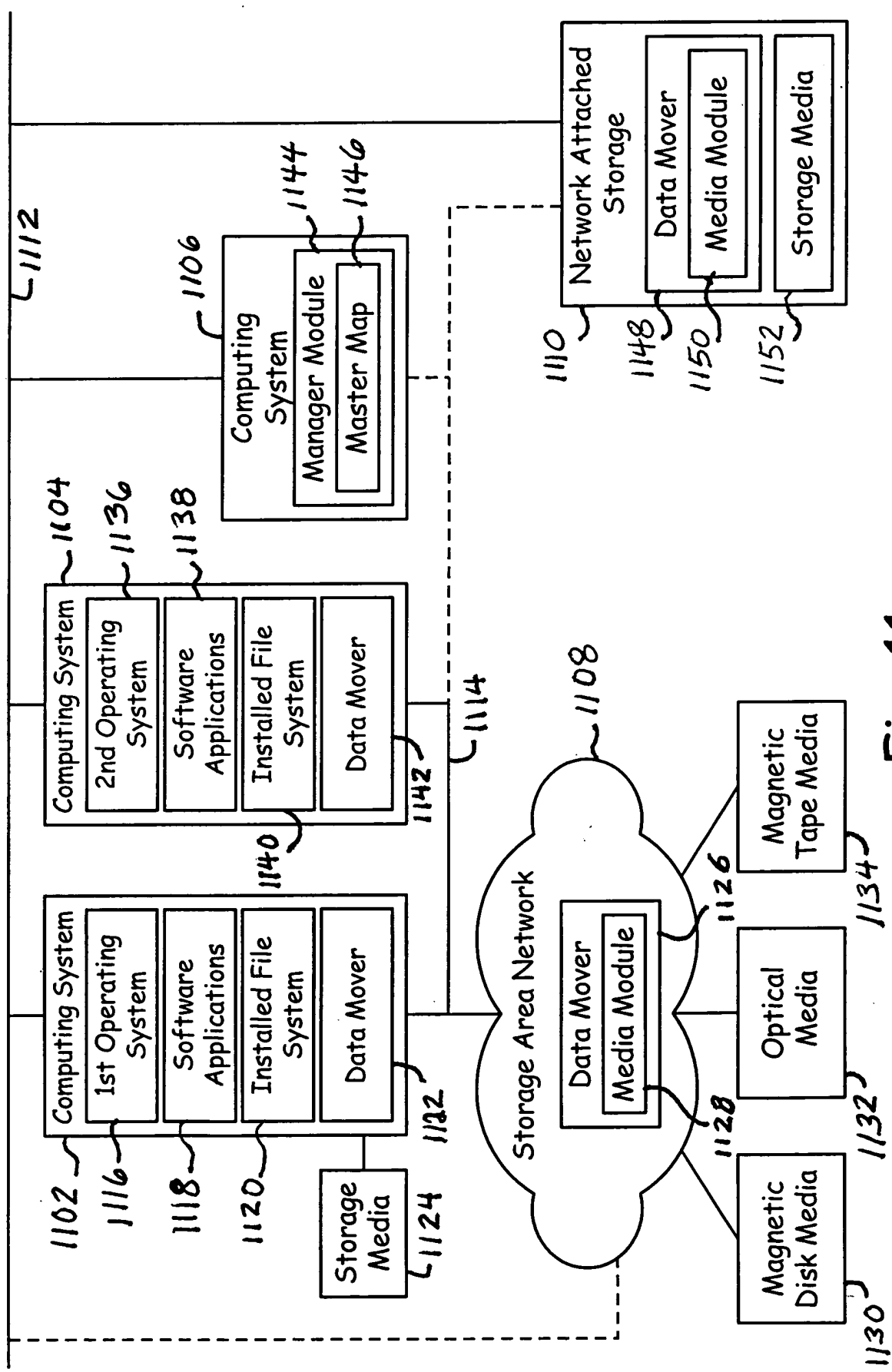


Fig. 11

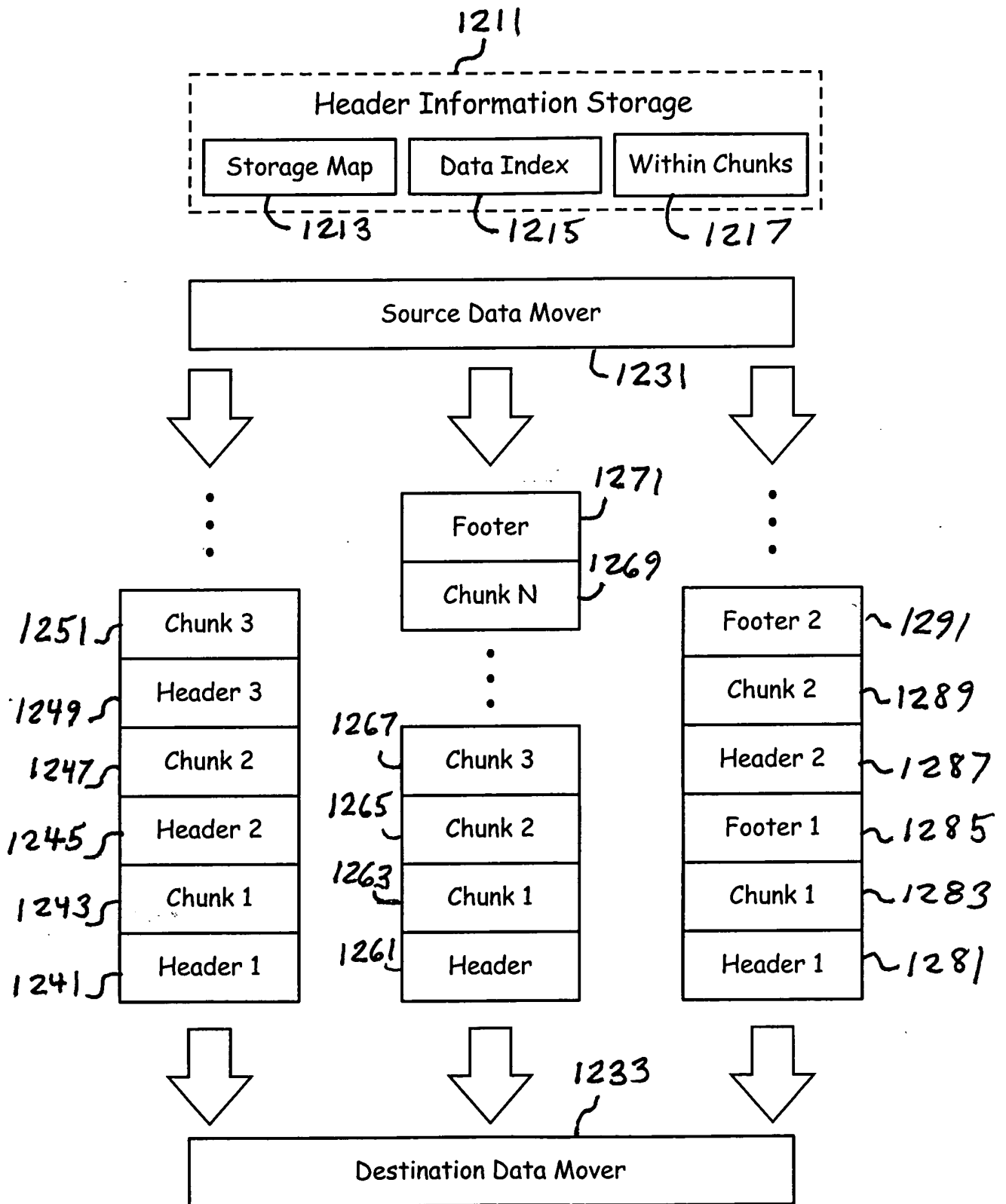


Fig. 12

000000 15250760

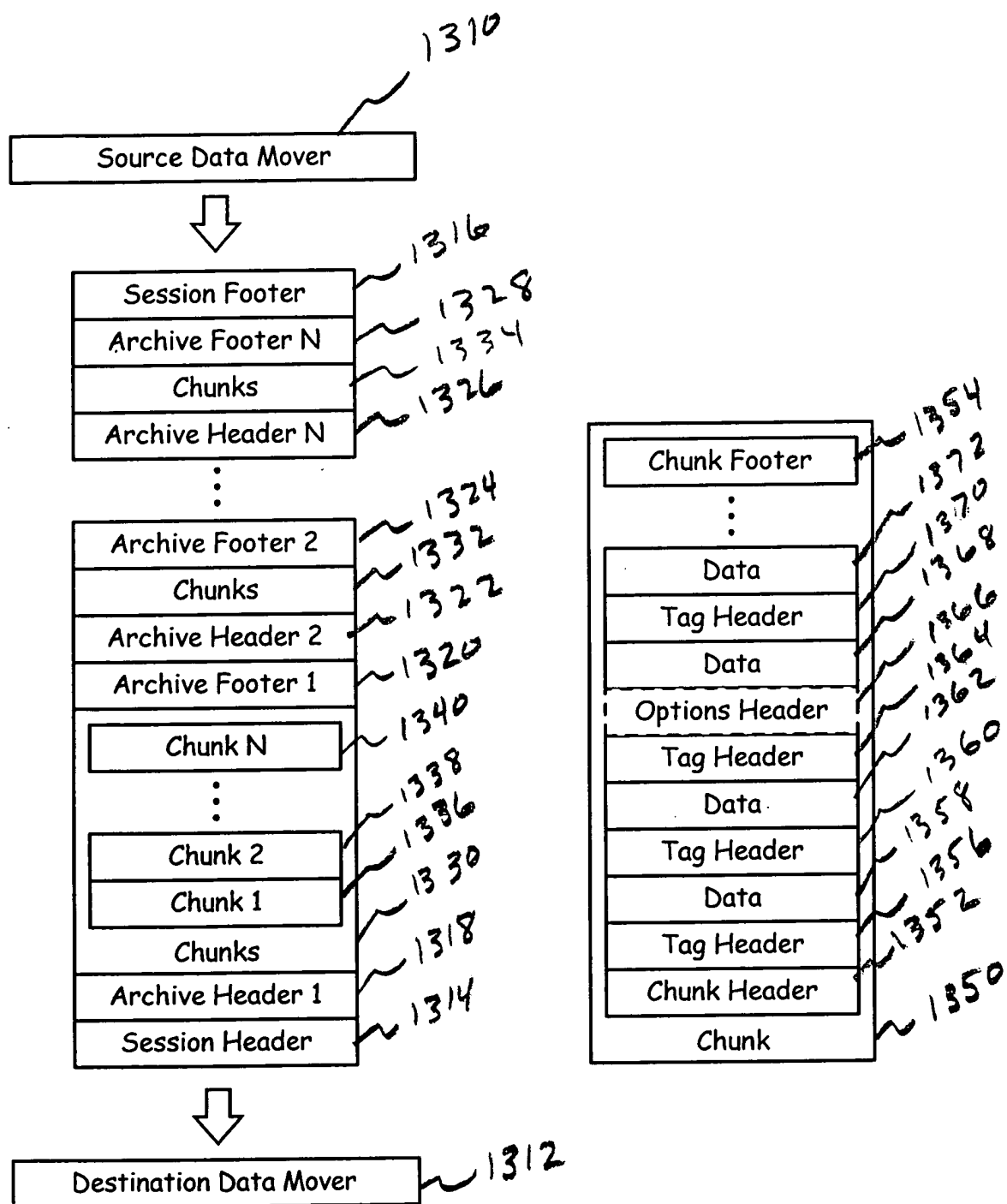


Fig. 13